

## **Course Approval Form**

### For instructions see:

http://registrar.gmu.edu/facultystaff/catalog-revisions/course/

Action Requested:			e Level:
Create new course	Inactivate existing course	Reinstate inactive course U	ndergraduate
X Modify existing course (check a		Crada Tires	
Title Credits  x Prereq/coreq Sched	Repeat Status ule Type Restrictions	Grade Type G	raduate
Other:	Treditions		
College/School: COS		Department: Physics & Astronom	ny
Submitted by: Philip Rubin		<b>Ext</b> : 3815 <b>Email</b> :	prubin@gmu.edu
		<b> -</b>	
Subject Code: PHYS  (Do not list multiple codes or numbers. Ea	Number: 262	Effective Term: Fall	(a.e., 0040
have a separate form.)	ich course proposarmust	Spring Summer	/ear 2016
	L	Gunine	
Title: Current University Physics III Fulfills Mason Core Req? (undergrad only)			
Banner (30 characters max w/ spaces) University Physics III x Currently fulfills requirement			
New	,	Submission in prog	ress
Credits: x Fixed 3 or (check one) Variable to		x Not Repeatable (NR) Repeatable within degree (RD) Ma	ximum credits
(check one) Variable	(check one)	<u> </u>	wed:
	·		
Grade Mode: X Regular (A, B, Catiofo et any (N)		)	dependent Study (IND)
(check one) Satisfactory/No Special (A, B C	,		eminar (SEM) tudio (STU)
	LAB or RCT	Internship (INT)	(212)
Prerequisite(s):	Corequisite(s):		ructional Mode:
PHYS 260 with a grade of C or be Prerequisite enforced by registrate			0% face-to-face /brid: ≤ 50% electronically delivered
system.			0% electronically delivered
- Joseph	1		
Restrictions Enforced by System: Major, College, Degree, Program, etc. Include Code.  Are there equivalent course(s)?			
		Ye	
		If yes,	please list
Catalog Copy for NEW Cou	reae Only (Consult University	(Catalog for models)	
<b>Description</b> (No more than 60 words,			ir the course)
Description (No more than oo words,	use verb prirases and present ter	Se) Notes (List additional information to	i the course)
Indicate number of contact hours: When Offered: (check all that apply)	Hours of Lecture or Sem	<del>_</del> ·	_ab or Studio:
when Offered. (Check all that apply)	Fail Suffifier	Spring	
Approval Signatures			
- pp. c. a. c.g. a.a.			
Department Approval	Date	College/School Approval	Date
		ther units, the originating department must illure to do so will delay action on this propos	
Unit Name	Unit Approval Name	Unit Approver's Signature	Date
	11	,,	
Fan Our death O		:	<del>'</del>
For Graduate Courses Only			
Graduate Council Member			
Gradate Godinon Member	Provost Office	Gradua	ate Council Approval Date
Cradate Courion Member	Provost Office	Gradua	ate Council Approval Date

# <u>Course Proposal Submitted to the College of Science Curriculum</u> <u>Committee (COSCC)</u>

The form above is processed by the Office of the University Registrar. This second page is for the COSCC's reference. Please complete the applicable portions of this page to clearly communicate what the form above is requesting.

### FOR ALL COURSES (required)

Course Number and Title: PHYS 262: University Physics III

Date of Departmental Approval:

### **FOR MODIFIED COURSES** (required if modifying a course)

- Summary of the Modification: Eliminate co-requisite
- Text before Modification (title, repeat status, catalog description, etc.): MATH 214
- Text after Modification (title, repeat status, catalog description, etc.):
- Reason for the Modification: Differential Equations is unnecessary for PHYS 262, and the requirement may be discouraging minors.